

“Bradley, Chondrites, and Professional Development”

Bruce will discuss each of the three subjects:

- Bradley Stoughton - Who was he, and why was he revered in the metals industry and academia?
- Chondrites - Bruce will discuss his work on reheated chondrites (meteorites) while in grad school at Lehigh. Metallography and electron microprobe analysis were used to deduce the thermal histories of eight meteorites.
- Professional Development - Why is it important to continually educate and develop ourselves throughout our careers? Rather than lecture about this topic, Bruce will lead us in a couple of group exercises from his experience (hopefully some fun!).